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UTILITY PATENT APPLICATION TRANSMITTAL

Attorney Docket No. 41003.P037

First Inventor Jeffrey G. Ort

A Multi-Plane Metaphoric Desktop Graphical User Interface and Methods of Operation...

(Only for new nonprovisional applications under 37 CFR 1.53(b)) Express Mail Label No. EL605443112US

APPLICATION ELEMENTS	ADDRESS TO: Assistant Commissioner for Patents Box Patent Application			
See MPEP chapter 600 concerning utility patent application contents.	ADDRESS 10: Box Patent Application Washington, DC 20231			
1. X Fee Transmittal Form (e.g., PTO/SB/17) (Submit an original and a duplicate for fee processing)	7. CD-ROM or CD-R in duplicate, large table or			
Applicant claims small entity status.	Computer Program (Appendix) 8. Nucleotide and/or Amino Acid Sequence Submission			
See 37 CFR 1.27. X Specification [Total Pages 23]	(if applicable, all passesses)			
(preferred arrangement set forth below) Descriptive title of the invention	a. Computer Readable Form (CRF)			
 Cross Reference to Related Applications 	b. Specification Sequence Listing on:			
 Statement Regarding Fed sponsored R & D Reference to sequence listing, a table, 	i. LJ CD-ROM or CD-R (2 copies); or			
or a computer program listing appendix - Background of the Invention	ii. L.J paper			
- Brief Summary of the Invention	c. Statements verifying identity of above copies			
 Brief Description of the Drawings (if filed) Detailed Description 	9. X Assignment Papers (cover sheet & document(s))			
- Claim(s)	27 CED 2 72/h) 04-4			
- Abstract of the Disclosure	10. When there is an assignee)			
4. X Drawing(s) (35 U.S.C. 113) [Total Sheets 14]	11. English Translation Document (if applicable)			
5. Oath or Declaration [Total Pages 4]	12. Information Disclosure Copies of IDS Statement (IDS)/PTO-1449 Citations			
a. Newly executed (original or copy) Copy from a prior application (37 CFR 1.63 (d))	13. Preliminary Amendment			
b. (for continuation/divisional with Box 18 completed)	14. X Return Receipt Postcard (MPEP 503) (Should be specifically itemized)			
i. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s)	15. Certified Copy of Priority Document(s) (if foreign priority is claimed)			
named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).	16. Request and Certification under 35 U.S.C. 122 (b)(2)(B)(i). Applicant must attach form PTO/SB/35			
6. Application Data Sheet. See 37 CFR 1,76	or its equivalent.			
7 Application Data Officet. See 37 Of IV 1.70	17. Other:			
18. If a CONTINUING APPLICATION, check appropriate box, and supply or in an Application Data Sheet under 37 CFR 1.76:	the requisite information below and in a preliminary amendment,			
Continuation Divisional Continuation-in-part (CIP)	of pnor application No.:/			
Prior application information: Examiner	Group Art Unit:			
For CONTINUATION OR DIVISIONAL APPS only: The entire disclosure of the Box 5b, is considered a part of the disclosure of the accompanying continua	on or divisional application and is bornby incorporated by reference			
The incorporation can only be relied upon when a portion has been inadverte	ontitly omitted from the submitted application parts.			
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FEE TRANSMITTAL for FY 2001

Patent fees are subject to annual revision.

TOTAL AMOUNT OF PAYMENT

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First Named Inventor	Jeffrey G. Ort	.E~		
Examiner Name	Not yet assigned	500 E		
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Attorney Docket No.	41003.P037	80		

METHOD OF PAYMENT	FEE CALCULATION (continued)				
The Commissioner is hereby authorized to charge	3. ADDITIONAL FEES				
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Charge Any Additional Fee Required Under 37 CFR 1.16 and 1.17	127 50 227 25 Surcharge - late provisional filing fee or cover sheet				
Applicant claims small entity status.	139 130 139 130 Non-English specification				
See 37 CFR 1.27 2. X Payment Enclosed:	147 2,520 147 2,520 For filing a request for ex parte reexamination				
□ Money □	112 920* 112 920* Requesting publication of SIR prior to Examiner action				
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FEE CALCULATION	Examiner action				
1. BASIC FILING FEE	115 110 215 55 Extension for reply within first month				
Large Entity Small Entity Fee Fee Fee Fee Description	116 390 216 195 Extension for reply within second month				
Code (\$) Code (\$) Fee Paid	117 890 217 445 Extension for reply within third month				
101 710 201 355 Utility filing fee 355.00	118 1,390 218 695 Extension for reply within fourth month				
106 320 206 160 Design filing fee	128 1,890 228 945 Extension for reply within fifth month				
107 490 207 245 Plant filing fee	119 310 219 155 Notice of Appeal				
108 710 208 355 Reissue filing fee	120 310 220 155 Filing a brief in support of an appeal				
114 150 214 75 Provisional filing fee	121 270 221 135 Request for oral hearing				
SUBTOTAL (1) (\$) 355.00	138 1,510 138 1,510 Petition to institute a public use proceeding				
	140 110 240 55 Petition to revive - unavoidable				
2. EXTRA CLAIM FEES Fee from	141 1,240 241 620 Petition to revive - unintentional				
Extra Claims below Fee Paid	142 1,240 242 620 Utility issue fee (or reissue)				
Total Claims $24 - 20^{-2} = 4 \times 9.00 = 36.00$ Independent $3 - 3^{-2} = 0 \times 40.00 = 0.00$	143 440 243 220 Design issue fee				
Claims 7 40.00 2 0.00	144 600 244 300 Plant issue fee				
Multiple Dependent	122 130 122 130 Petitions to the Commissioner				
Large Entity Small Entity	123 130 123 130 Petitions related to provisional applications				
Fee Fee Fee Fee Fee Description	126 180 126 180 Submission of Information Disclosure Stmt				
Code (\$) Code (\$) 103 18 203 9 Claims in excess of 20	581 40 581 40 Recording each patent assignment per property (times number of properties)	40.00			
102 80 202 40 Independent claims in excess of 3 104 270 204 135 Multiple dependent claim, if not paid	146 710 246 355 Filing a submission after final rejection (37 CFR § 1.129(a))				
109 80 209 40 ** Reissue independent claims over ordinal patent	149 710 249 355 For each additional invention to be examined (37 CFR § 1 129(b))				
110 18 210 9 ** Reissue claims in excess of 20	179 710 279 355 Request for Continued Examination (RCE)				
and over original patent	169 900 169 900 Request for expedited examination of a design application				
SUBTOTAL (2) (\$) 36.00	Other fee (specify)				
**or number previously paid, if greater; For Reissues, see above	*Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 40	.00			

SUBMITTED BY				Complete (if applicable)	
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APPLICATION FOR UNITED STATES LETTERS PATENT

FOR

A Multi-Plane Metaphoric Desktop Graphical User Interface and Methods of Operation Associated Therewith

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Eric Engstrom

Prepared by:

COLUMBIA IP LAW GROUP, LLC

"Express Mail" label number: <u>EL605443112US</u>

A Multi-Plane Metaphoric Desktop and Methods of Operation Associated Therewith

BACKGROUND OF THE INVENTION

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1. Field of the Invention

The present invention relates to the fields of data processing. More specifically, the present invention relates to the provision of graphical user interface.

10 2. **Background Information**

Graphical user interface (GUI) is known in the art. In particular, the single plane metaphoric desktop is well known in the art, adopted by numerous operating systems, including the Windows Family of Operating Systems, available from Microsoft of Redmond, WA.

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In a single plane metaphoric desktop, various icons are provided to represent the user's computer, the user's network neighborhood, mapped devices, installed programs, file/document folders, the files/documents themselves, and so forth. A user would access the various resources, files and documents by interacting with the icons, as one would interface with various objects in one's desktop in the physical world.

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Further, various display windows are typically rendered on the single plane desktop to facilitate concurrent displays of execution results of multiple applications executing at the same time, including execution results or contents provided by remote "on-line" applications, such as content or web servers of the world wide web.

25 The execution results or contents provided by the applications are rendered or displayed in their corresponding display windows. Under the prior art single plane

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metaphoric desktop GUI, no distinctions are made between rendering the execution results or provided contents of "locally" executed applications, and remotely executed "on-line" applications.

With advances in integrated circuit, microprocessor, networking and communication technologies, increasing number of devices, in particular, digital computing devices, are being "networked" together, via persistent wire line or wireless networking connections as well as dial up connections. As a result, more and more network dependent applications are deployed, including emails, ecommerce, and the earlier mentioned world wide web. Further, the provided contents have gone from mundane textual contents to rich multi-media contents. At the same time, as the affordability of these network enabled devices continue to improve, more and more novice users are now going "on-line".

Thus, further enhancements to the present GUI that provide even greater user experience, especially for the content rich execution results of the on-line applications, are desired.

SUMMARY OF THE INVENTION

A computing device is provided with a number of programming instructions to cause display of first execution results of a first set of applications in a first plane of a metaphoric desktop, and display of second execution results of a second set of applications in a second plane of the metaphoric desktop. In one embodiment, the programming instructions are further designed to morph the metaphoric desktop from one plane to another. In one embodiment, the second set of applications are on-line applications, and the programming instructions are designed to cause the

metaphoric desktop to morph from the first plane to the second plane when the computing device is being connected on line; and cause the metaphoric desktop to morph back to the first plane in response to a user request to return to the first plane.

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BRIEF DESCRIPTION OF DRAWINGS

The present invention will be described by way of exemplary embodiments, but not limitations, illustrated in the accompanying drawings in which like references denote similar elements, and in which:

Figures 1a-1c illustrate an end user interface view of the present invention, in accordance with one embodiment:

Figures 2a-2b illustrate two end user interface views of the present invention, in accordance with two alternate embodiments;

Figures 3a-3b illustrate another two end user interface views of the present invention, in accordance with yet another two alternate embodiments;

Figures 4a-4b illustrate a method view of the present invention, in accordance with one embodiment;

Figure 5 illustrates a component view of a system, incorporated with the teachings of the present invention, in accordance with one embodiment;

Figures 6a-6c illustrate the operational flow of the relevant aspects of the supplemental display manager of **Fig. 5**, in accordance with one embodiment;

Figures 7a-7b illustrate the operational flow of the relevant aspects of the local agent of Fig. 5, in accordance with one embodiment; and

Figure 8 illustrates an architectural view of an example computer system suitable for practicing the present invention, in accordance with one embodiment.

5 DETAILED DESCRIPTION OF THE INVENTION

described. However, it will be apparent to those skilled in the art that the present invention may be practiced with only some or all aspects of the present invention. For purposes of explanation, specific numbers, materials and configurations are set forth in order to provide a thorough understanding of the present invention. However, it will also be apparent to one skilled in the art that the present invention may be practiced without the specific details. In other instances, well known features are omitted or simplified in order not to obscure the present invention.

In the following description, various aspects of the present invention will be

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Parts of the description will be presented using terms such as end-user interfaces, buttons, and so forth, commonly employed by those skilled in the art to convey the substance of their work to others skilled in the art. Parts of the description will be presented in terms of operations performed by a computing device, using terms such as monitoring, intercepting, copying, saving, replacing, and so forth. As well understood by those skilled in the art, these quantities and operations take the form of electrical, magnetic, or optical signals capable of being stored, transferred, combined, and otherwise manipulated through mechanical and electrical components of a digital system. The term digital system includes general purpose as well as special purpose computing machines, systems, and the like, that are standalone, adjunct or embedded.

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Various operations will be described in turn in a manner that is most helpful in understanding the present invention, however, the order of description should not be construed as to imply that these operations are necessarily order dependent.

Furthermore, the phrase "in one embodiment" will be used repeatedly, however the phrase does not necessarily refer to the same embodiment, although it may.

Overview of Applications

Referring now to Figures 1a-1c, wherein three block diagrams illustrating an end user view of the present invention, in accordance with one embodiment, are shown. Illustrated in Fig. 1a is an end user view of first plane 102a of multi-plane metaphoric desktop graphical user interface (GUI) 100 of the present invention. For the example illustration, illustrated first plane 102a is the front face of the metaphoric desktop GUI 100. Within each plane, such as illustrated front face 102a, metaphoric desktop GUI 100 is operated substantially as the prior art single plane metaphoric desktop GUI. Various icons, such as icons 104a-104b are displayed to represent various resources available on the host system, such as devices, shortcuts, folders, programs, files, documents, and so forth. Additionally, various display windows, such as display windows 106a-106b, are rendered to display the execution results of a number of applications being concurrently executed. However, in accordance with the present invention, the execution results of the applications displayed within the display windows of a plane of the multi-plane metaphoric desktop GUI of the present invention are type based. That is, under the present invention, the applications are typed, and their execution results are displayed in display windows of different planes of multi-plane metaphoric desktop GUI 100 of the present invention in accordance with their types. In one two-plane embodiment, also referred to as a front and back face embodiment, applications are divided into two

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types. "Locally" executed applications are considered as one type, and "on-line" applications are considered as another type.

For the purpose of this application, the terms "local" (or "locally") and "on-line" are used in a general non-definitive manner, as shorthand labels to contrast two types of applications for convenience. What constitute "local" or "on-line" applications are application dependent, and may vary from one embodiment to another. In one embodiment, applications offered through the world wide web are considered "on-line" applications, as users generally perceive accessing one of these applications as going "on-line", and all other applications are considered "local" applications, including e.g. applications executing on a remote server coupled to the host computer through a local or even wide area network. Also, for ease of understanding, only two icons and windows are shown, and other typical GUI features are omitted from Fig. 1a-1c.

Continuing with Figs. 1-3, in accordance with the present invention, under pre-determined conditions, to be described more fully below, multi-plane metaphoric desktop 100 would morph itself from a current visible plane, such as front face 102a (illustrated by Fig. 1b), to a second plane, such as back face 102b, where a number of display windows, such as display windows 108a and 108b, are rendered to display execution results of a number of "on-line" applications concurrently being executed, such as contents served up by a number of web servers (illustrated by Fig. 1c). For the illustrated embodiment, the morphing of multi-plane metaphoric desktop 100 is conveyed by animating a rotation over diagonal axis D-D.

Thus, under the present invention, a more dramatic experience may be provided to a user, when the user switches from applications of one type to another, e.g. when the user goes from "local" applications to "on-line" applications, or when the user goes back from "on-line" application to "local" applications.

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Figures 2a-2b illustrate two alternate embodiments for animating the morphing of multi-plane desktop 100 of the present invention. More specifically, Fig. 2a illustrates conveying of the morphing by animating a rotation over horizontal axis X-X, whereas Fig. 2b illustrates conveying of the morphing by animating a rotation over vertical axis Y-Y.

Figures 3a-3b illustrate another two alternate embodiments for animating the morphing of multi-plane desktop 100 of the present invention. More specifically, Fig. 3a illustrates conveying of the morphing by animating a number of simultaneous rotations of different portions of desktop 100 over a number of corresponding horizontal axes X1-X3, whereas Fig. 3b illustrates conveying of the morphing by animating a number of simultaneous rotations of different portions of desktop 100 over a number of vertical axes Y1-Y3.

Obviously, the number of portions and axes employed are for illustrative purpose only. The present invention may be practiced with more or less portions/axes. In fact, the present invention may be practiced with other types of morphing when switching from a current visible plane to another plane, making the other plane the current visible plane.

Method

Figure 4a-4b illustrate a method view of the present invention, in accordance with one embodiment. As illustrated, at block 402, one plane or face of the multiplane metaphoric desktop GUI, e.g. the front face, is "selected" as the current visible plane/face. At block 402, execution results of the applications of the type corresponding to the plane/face selected to be the current visible plane/face, e.g.

25 "locally" executed applications, are rendered in the corresponding display windows in the plane/face. At block 406, it is determined whether certain plane/face

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switching events have been detected, e.g. the user going "online". If not, the process returns to block **404**. Eventually, when one such event is detected, the process continues at block **408**.

As illustrated, at block **408**, a second plane/face, e.g. the back face, is selected to be current visible plane/face. At block **410**, the execution results of the applications of the type corresponding to the newly selected current visible plane/face, e.g. "online" applications, are additionally rendered and displayed in their corresponding display windows within the current visible plane/face. At block **412**, a series of animation operations, e.g. rotation over a selected axis, are performed to provide the user with the perception of the desktop GUI morphing from the first plane/face to the second plane/face.

Thereafter, the process continues at block **414**, where once again plan/face switching events, such as the user going offline/online are monitored, while the execution results of the applications of the various types are continue to be rendered in the display windows of the corresponding planes/faces, even though only the display windows of the current visible plane/face are visible. The process remains at block **414** until eventually one such plane/face switching event is detected. Upon detection of such an event, at block **416**, a new current visible plane/face is selected. At block **418**, again a series of animation operations are performed to provide the user with a perception of the desktop GUI morphing from the previously current visible plane/face to the newly selected current visible plane/face. At block **420**, the corresponding rendering of the execution results of the applications in the display windows of the corresponding planes/faces continue.

The operations of blocks **414-420** continue, until the user ends his/her current session, e.g. logging off or otherwise shutting down his/her system.

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Component View of Environment

Referring now to Figure 5, wherein a block diagram illustrating a component view of a system environment suitable for practicing the present invention, in accordance with one embodiment. As illustrated, system environment 500 includes operating system 504 having window manager 506, graphics services 508 and device drivers 510, offering a number of system services in support of applications, such as applications 502. Among the services offered are windowing services offered by window manager 506 to facilitate concurrent display of the execution results of multiple applications **502** executing at the same time. The services also include graphics services offered by graphics services 508 to facilitate graphics rendering by the executing applications. These graphics services include high level graphics calls for rendering complex graphical objects, as well as low level "direct draw" services for rendering low level detail graphical primitives. Device drivers 510 offer various device specific services, including in particular display rendering and associated operations on the pixel value contents of the display screen memory (not shown). Further, operating system **504** includes services for notifying applications **502** of cursor events associated with the display windows of the applications, as well as automatic handling of a number of basic cursor events, e.g. "dragging" or otherwise relocating a display window.

Additionally, for the illustrated embodiment, environment **500** includes supplemental display manager **514** and local agent **516**. Supplemental display manager **514** operates to supplement window manager **506** in providing like kind of services, such as windowing services, to applications of the other types, whose execution results are to be displayed in display windows of the additional planes/faces. For the illustrated embodiment, supplemental display manager **514** effectuates provisions of the like services with the assistance of local agent **512** (the

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other applications are assumed to be remote "on-line" applications). Similar to window manager **506**, supplemental display manager **514** also uses the graphics services and device services offered by graphics services **508** and device drivers **510** respectively.

Window manager **506**, graphics services **508**, device driver **510** and the services they offer are known in the art. The essential aspects of the supplemental display manager **514** and local agent **512** will be further described in turn below.

Supplemental Display Manager

Figure 6a-6c illustrate the operational flow of the relevant aspects of supplemental display manager 514 of the Fig. 5, in accordance with one embodiment. As illustrated, upon initialization or set up, supplemental display manager 514 "registers" itself with operating system 504 to be notified of certain events, which are considered to be display plane/face switching events. Examples of such events include a user going on-line (as indicated e.g. by connection to a predetermined port), or going offline (as indicated e.g. by disconnection from the predetermined port). In one embodiment, certain predetermined key sequences (e.g. ctrl-s) are also considered to be display plane/face switching events. The number and exact nature of events to be considered as plane/face switching events are application dependent. More or less predetermined events may be employed.

Upon registration, as illustrated, supplemental display manager **514** awaits for notifications of the events of interest, block **604**. Upon first notified of such an event (which for the illustrated embodiment is assumed to occur while the "front" plane/face where the graphics services draw to is the current visible plane/face), supplemental display manager **514** redirects graphics services to output to a first temporary buffer instead, block **606**. That is, when requested by applications **502** to

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render their execution results in their display windows, instead of requesting the device drivers **510** to output the appropriate graphics/texts to the standard display screen memory buffer (not shown), graphics services **508** would output the appropriate graphics/texts to the designated first temporary buffer.

Additionally, supplemental display manager 514 would begin to accept output displays of the applications of the current visible display plane/face in a second temporary buffer. For the illustrated embodiment, it is assumed that there are two display planes/faces, thus the other display plane/face by default is the next current visible plane/face. In alternate embodiments where more than 2 planes/faces are employed, any one of a number of application dependent approaches may be employed to determine which of the other planes/faces is to be selected as the next current visible plane/face, and have that other plane/face set as the current visible plane/face accordingly. Additionally, for the illustrated embodiment, the applications corresponding to the second plane/face are assumed to be "online" applications, whose outputs are received by supplemental display manager 514 though local agent 512.

Upon beginning acceptance of the execution results of the applications corresponding to the now current visible plane/face, supplemental display manager 514 further causes contents of the now current visible plane/face to be gradually output to the standard display screen buffer, to provide the user with the perception of the desktop morphing from the previous current visible plane/face to the new current visible plane/face. In one embodiment, the morphing perception is effectuated by performing a series of animation operations combining the contents of the screen display buffer and the second temporary buffer, to portray a rotation of the desktop over a predetermined axis, such as a diagonal, one or more horizontal/vertical axes, as described earlier, referencing Fig. 2a-2b and Fig. 3a-3b.

Thereafter, supplemental display manager **514** continues to accept execution results of the applications corresponding to the now current visible plane/face, while the graphics services would output the execution results of the applications corresponding to the previously current visible plane/face to the first temporary buffer. The contents of the previous visible plane/face are advantageously maintained (in the first temporary buffer) to ensure the multi-plane operations are transparent to the applications corresponding to the previous visible plane/face (e.g. "local" applications). Further, the contents of the previous visible plane/face may be readily available, when it is to be made to visible plane/face again.

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Once the switching is effectuated, as illustrated, at block **614**, supplemental display manager **514** further registers with operating system **504** to be notified of all cursor events. Thereafter, at block **616**, supplemental display manager **514** awaits notifications of face switching events again. Upon notified of another display plane/face switching event, supplemental display manager **514**, at block **618** (for the illustrated embodiment), gradually outputs the contents of the first temporary buffer to the standard display screen buffer, providing the user with the perception of the desktop morphing from the second display plane/face back to the first display plane/face. Again, as described earlier, the morphing may be effectuated through a series of animation operations.

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At block **620**, upon effectuating the desired morphing, supplemental display manager **514** redirects graphics services **508** to resume outputting the execution results of the applications corresponding to the first plane/face to the standard display screen memory again. Further, at block **622**, for the illustrated embodiment (assuming a two-plane embodiment), supplemental display manager **514** unregisters itself with operating system **504** such that it will not be notified of cursor

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events again (allowing window manager **506** to resume notifying applications **502** of the first plane of associated cursor events).

Thereafter, supplemental display manager **514** continues its operations at block **604** as earlier described.

As illustrated in **Fig. 6c**, for the illustrated embodiment, while registered to be notified of cursor events (which is when supplemental display manager **514** causing execution results of the applications corresponding to the "second" display plane/face to be output to the display screen manager directly, and graphics services **508** has been redirected to output to the first temporary buffer), upon being notified of a cursor event, supplemental display manager **514** forwards the cursor event to the appropriate application through local agent **512**. The applications in turn handle the applicable cursor events as in the prior art.

Local Agent

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Figure 7a-7b illustrates the operational flow of the relevant aspects of local agent 512 of the present invention, in accordance with one embodiment. As illustrated by Fig. 7a, upon initialization or set up, local agent 512 awaits for the graphics service requests of the applications corresponding to the alternate display planes/faces to output their execution results, block 702. Upon requested, local agent 512 forwards the graphics service requests to supplemental display manager 514, which in turn outputs the graphics/texts to the second temporary buffer as early described.

As to cursor events, as illustrated by **Fig. 7b**, in like manner, local agent **512** awaits notification of cursor events by supplemental display manager **514**. Upon being notified of such an event, local agent **512** forwards the cursor event to the

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appropriate application, block **712**. The appropriate application may be determined in accordance with where the cursor events occurred.

Example Computer System

Figure 8 illustrates an example computer system suitable for use to practice the present invention, in accordance with one embodiment. As shown, system 800 includes one or more processors 802 and system memory 806. Additionally, system 800 includes mass storage devices 806 (such as diskette, hard drive, CDROM and so forth), GPIO 808 (for interfacing with I/O devices such as keyboard, cursor control and so forth) and communication interfaces 810 (such as network interface cards, modems and so forth). The elements are coupled to each other via system bus **812**, which represents one or more buses. In the case of multiple buses, they are bridged by one or more bus bridges (not shown). Each of these elements performs its conventional functions known in the art. In particular, system memory 804 and mass storage 806 are employed to store a working copy 814b and a permanent copy 814a of the programming instructions implementing supplemental display manager 514 and/or local agent 512. Except for its use to host the novel supplemental display manager 514 and/or local agent 512 of the present invention. The constitution of these elements 802-814 are known, and accordingly will not be further described.

Accordingly, a multi-plane metaphoric desktop GUI, and the method of operation associated therewith have been described. It can be seen that the multi-plane metaphoric desktop of the present invention advantageously provides the user with a much dramatic user experience when the user switches between applications of different types.

While the present invention has been described in terms of the above illustrated embodiments, those skilled in the art will recognize that the invention is not limited to the embodiments described. The present invention can be practiced with modification and alteration within the spirit and scope of the appended claims. Thus, the description is to be regarded as illustrative instead of restrictive on the present invention.

CLAIMS

What is claimed is:

- 1 1. In an apparatus including a display, a method of operation comprising:
- 2 displaying first execution results of a first plurality of applications in a first
- 3 plane of a metaphoric desktop; and
- 4 displaying second execution results of a second plurality of applications in a
- 5 second plane of the metaphoric desktop.
- 1 2. The method of claim 1, wherein said second plurality of applications are on-
- 2 line applications, and the method further comprises monitoring for the apparatus
- 3 being connected on-line.
- 1 3. The method of claim 1, wherein said method further comprises morphing
- 2 from said first plane of the metaphoric desktop to the second plane of the
- 3 metaphoric desktop in response to detection of a predetermined event.
- 1 4. The method of claim 1, wherein said morphing comprises animating a 180
- 2 degree rotation of the metaphoric desktop over a selected one of a diagonal axis, a
- 3 vertical axis and a horizontal axis.
- 1 5. The method of claim 1, wherein said morphing comprises animating a
- 2 plurality of 180 degree rotations of a plurality of portions of the metaphoric desktop
- 3 over a selected one of a plurality of corresponding vertical axes and a plurality of
- 4 corresponding horizontal axes.

- 1 6. The method of claim 1, wherein said first and second planes are front and
- 2 back planes of the metaphoric desktop.
- 1 7. The method of claim 1, wherein
- said displaying of first execution results of the first plurality of applications in a
- 3 first plane of a metaphoric desktop comprises storing pictorial representations of
- 4 said first execution results into a standard display screen buffer by a graphics
- 5 services; and
- 6 said displaying of second execution results of the second plurality of
- 7 applications in a second plane of the metaphoric desktop comprises redirecting said
- 8 graphics service to store pictorial representations of said first execution results of
- 9 said first plurality of applications to an alternate display screen buffer, and storing
- pictorial representations of said second execution results of said second plurality of
- applications into said standard display screen buffer.
 - 1 8. The method of claim 7, wherein
- 2 said second plurality of applications are on-line applications; and
- 3 said redirecting of said graphics service to store pictorial representations of
- 4 said first execution results of said first plurality of applications to an alternate display
- 5 screen buffer, and subsequent storing of pictorial representations of said second
- 6 execution results of said second plurality of applications into said standard display
- 7 screen buffer, are initially performed in response to said apparatus being connected
- 8 on-line.

- 1 9. The method of claim 8, wherein the method further comprises resuming said
- 2 storing of pictorial representations of said first execution results of said first plurality
- 3 of applications to said standard display screen buffer by said graphics service.
- 1 10. The method of claim 9, wherein said resumption are performed in response
- 2 to a user request to return to said first plane of said metaphoric desktop.
- 1 11. An apparatus comprising
- 2 storage medium having stored therein a plurality of programming instructions
- 3 designed to display first execution results of a first plurality of applications in a first
- 4 plane of a metaphoric desktop, and second execution results of a second plurality of
- 5 applications in a second plane of the metaphoric desktop; and
- a processor coupled to the storage medium to execute the programming
- 7 instructions.
- 1 12. The apparatus of claim 11, wherein said second plurality of applications are
- 2 on-line applications, and the programming instructions are further designed to
- 3 monitor for the apparatus being connected on-line.
- 1 13. The apparatus of claim 11, wherein said programming instructions are further
- 2 designed to morph from said first plane of the metaphoric desktop to the second
- 3 plane of the metaphoric desktop in response to detection of a predetermined event.
- 1 14. The apparatus of claim 11, wherein said programming instructions are
- 2 designed to effectuate said morphing by animating a 180 degree rotation of the

- 3 metaphoric desktop over a selected one of a diagonal axis, a vertical axis and a
- 4 horizontal axis.
- 1 15. The apparatus of claim 11, wherein said programming instructions are
- 2 designed to effectuate said morphing by animating a plurality of 180 degree
- 3 rotations of a plurality of portions of the metaphoric desktop over a selected one of a
- 4 plurality of corresponding vertical axes and a plurality of corresponding horizontal
- 5 axes.
- 1 16. The apparatus of claim 11, wherein said first and second planes are front and
- 2 back planes of the metaphoric desktop.
- 1 17. The apparatus of claim 1, wherein said programming instructions are
- 2 designed to effectuate
- 3 said displaying of first execution results of the first plurality of applications in a
- 4 first plane of a metaphoric desktop by storing pictorial representations of said first
- 5 execution results into a standard display screen buffer by a graphics services, and
- 6 said displaying of second execution results of the second plurality of
- 7 applications in a second plane of the metaphoric desktop by redirecting said
- 8 graphics service to store pictorial representations of said first execution results of
- 9 said first plurality of applications to an alternate display screen buffer, and storing
- 10 pictorial representations of said second execution results of said second plurality of
- 11 applications into said standard display screen buffer.
- 1 18. The apparatus of claim 17, wherein
- 2 said second plurality of applications are on-line applications; and

- 3 said programming instructions are designed to initially perform said
- 4 redirecting of said graphics service to store pictorial representations of said first
- 5 execution results of said first plurality of applications to an alternate display screen
- 6 buffer, and subsequent storing of pictorial representations of said second execution
- 7 results of said second plurality of applications into said standard display screen
- 8 buffer, in response to said apparatus being connected on-line.
- 1 19. The apparatus of claim 18, wherein the programming instructions are further
- 2 designed to resume said storing of pictorial representations of said first execution
- 3 results of said first plurality of applications to said standard display screen buffer by
- 4 said graphics service.
- 1 20. The apparatus of claim 19, wherein said programming instructions are
- 2 designed to perform said resumption in response to a user request to return to said
- 3 first plane of said metaphoric desktop.
- 1 21. A graphical user interface comprising:
- 2 a metaphoric desktop having a first and a second plane;
- 3 the first plane being used to display execution results of a first plurality of
- 4 applications; and
- 5 the second plane being used to display execution results of a second plurality
- 6 of applications.
- 1 22. The graphical user interface of claim 21, wherein the graphical user interface
- 2 further includes the metaphoric desktop morphing from a selected one of the first
- 3 and second planes to the other.

- 1 23. The graphical user interface of claim 21, wherein said morphing comprises a
- 2 180 degree rotation of the metaphoric desktop over a selected one of a diagonal
- 3 axis, a vertical axis and a horizontal axis.
- 1 24. The graphical user interface of claim 21, wherein said morphing comprises a
- 2 plurality of 180 degree rotations of a plurality of portions of the metaphoric desktop
- 3 over a selected one of a plurality of corresponding vertical axes and a plurality of
- 4 corresponding horizontal axes.

ABSTRACT OF THE DISCLOSURE

A computing device is provided with a number of programming instructions to cause display of first execution results of a first set of applications in a first plane of a metaphoric desktop, and display of second execution results of a second set of applications in a second plane of the metaphoric desktop. In one embodiment, the programming instructions are further designed to morph the metaphoric desktop from one plane to another. In one embodiment, the second set of applications are on-line applications, and the programming instructions are designed to cause the metaphoric desktop to morph from the first plane to the second plane when the computing device is being connected on line; and cause the metaphoric desktop to morph back to the first plane in response to a user request to return to the first plane.

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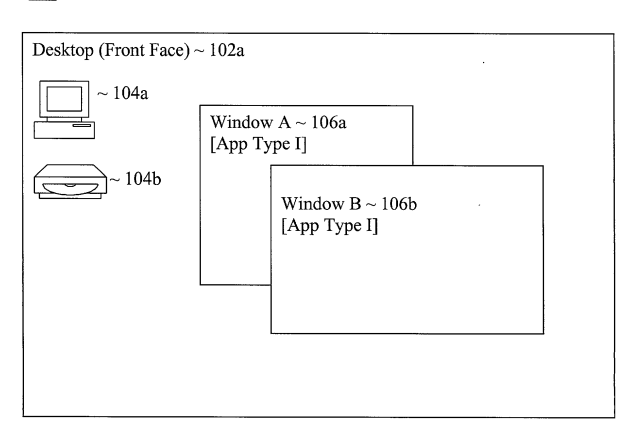


Figure 1a

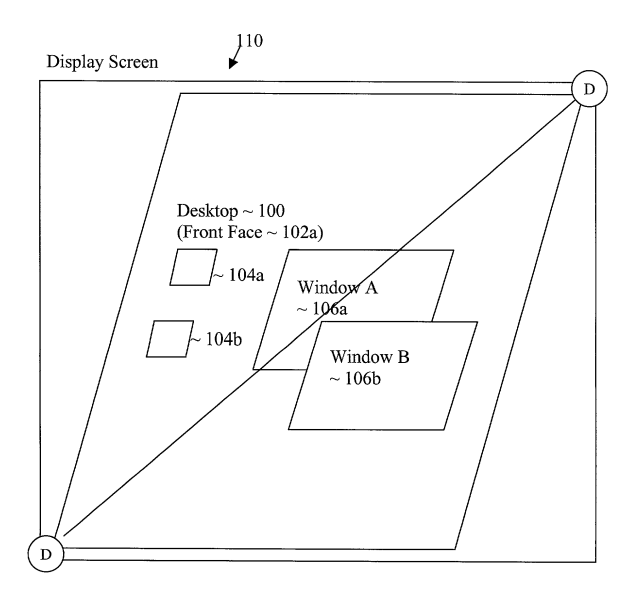


Figure 1b

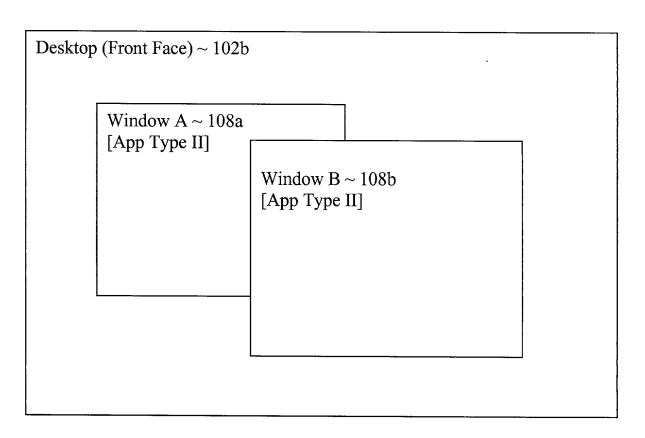


Figure 1c

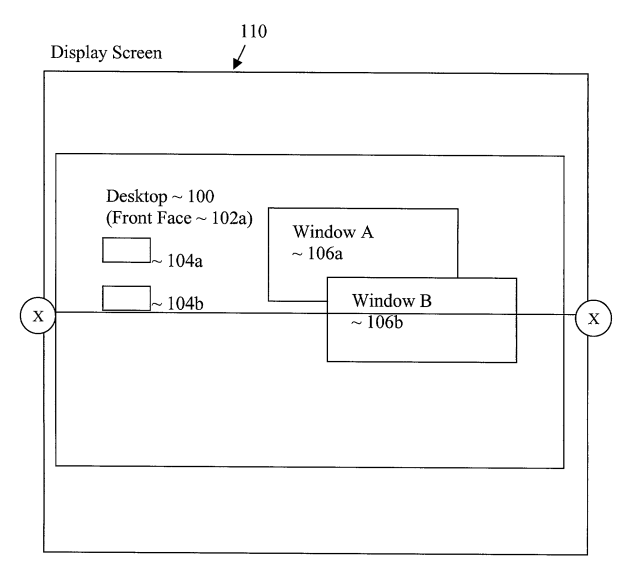


Figure 2a

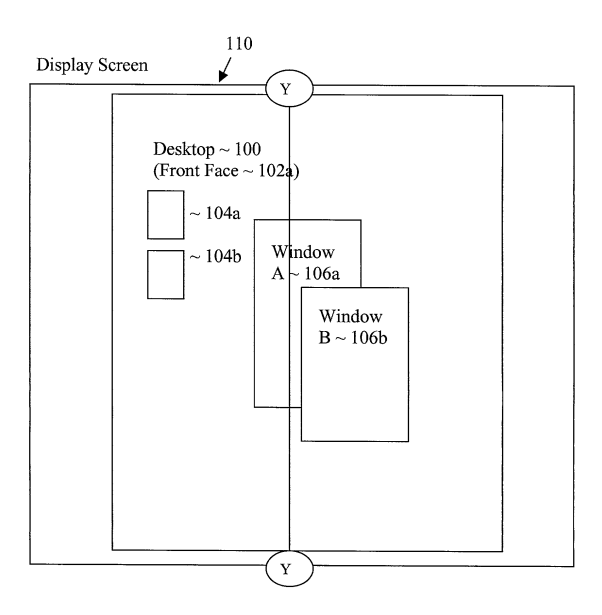


Figure 2b

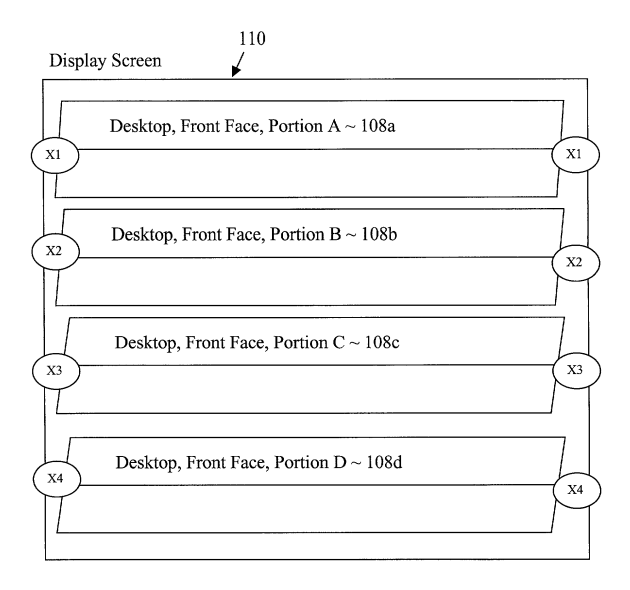


Figure 3a

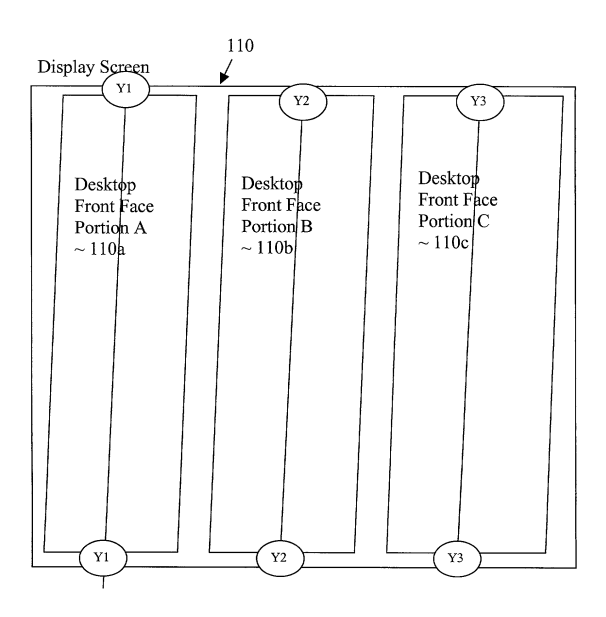


Figure 3b

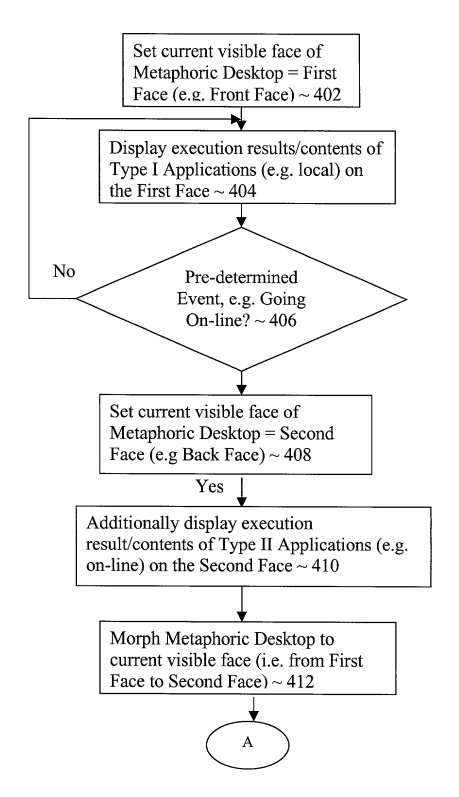


Figure 4a

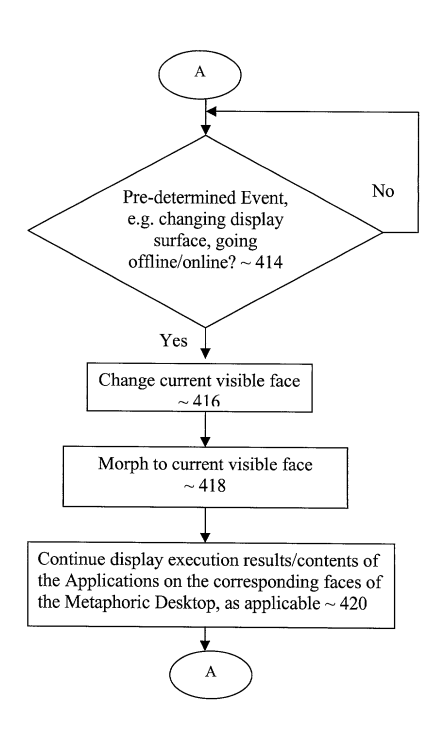


Figure 4b

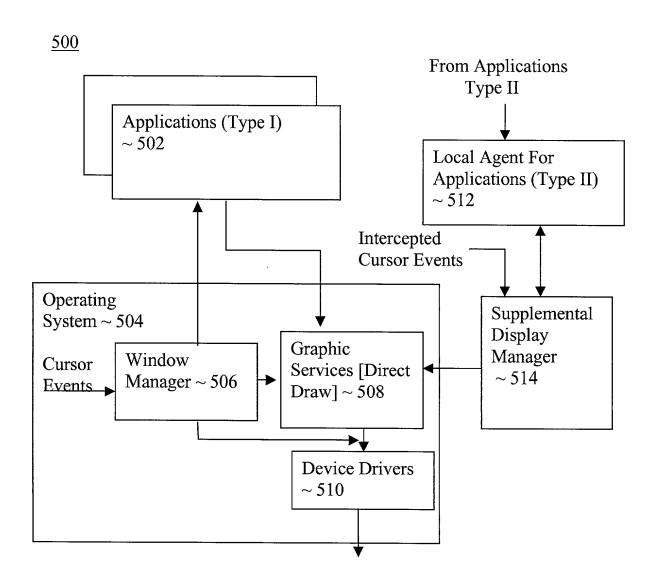


Figure 5

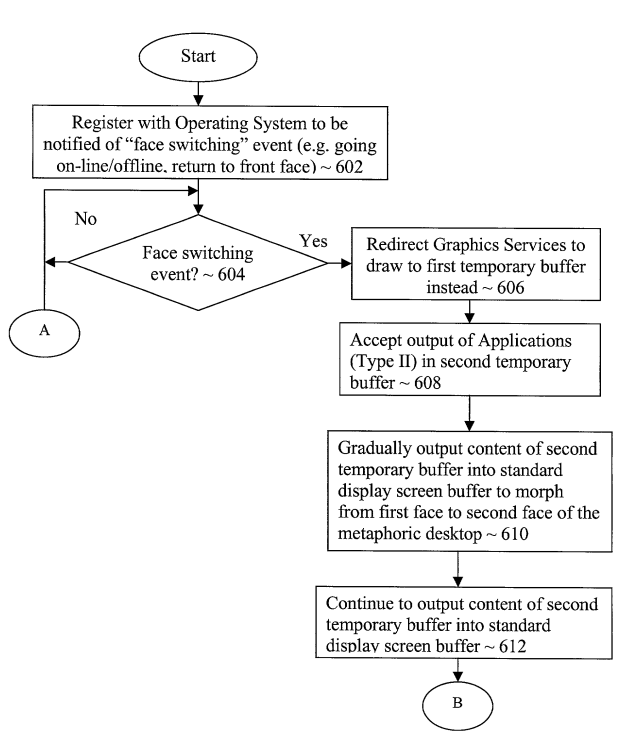


Figure 6a

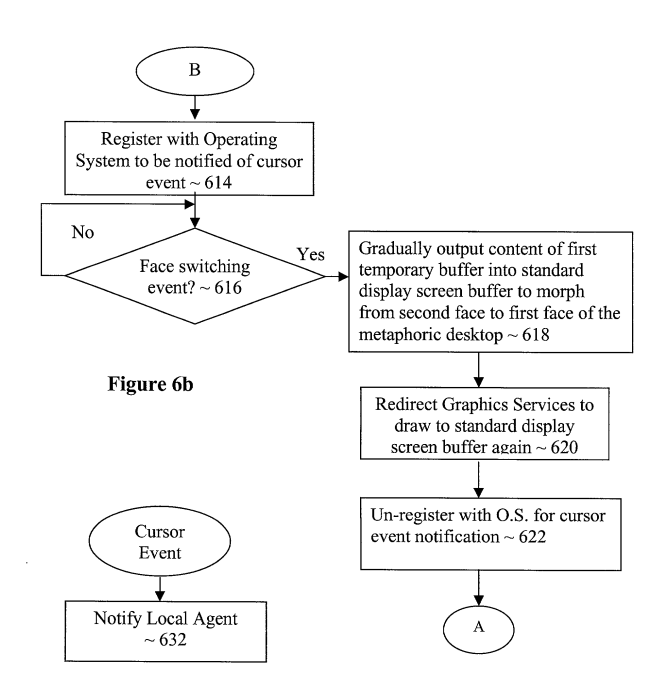


Figure 6c

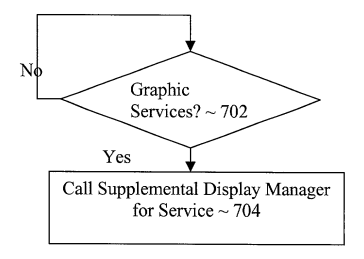


Figure 7a

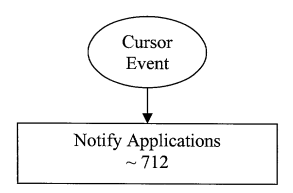


Figure 7b

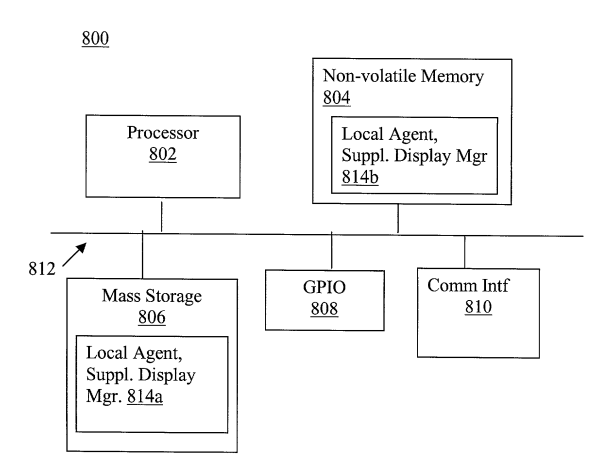


Figure 8

Attorney's Docket No.: 41003.P037 PATENT

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below, next to my name.

I believe I am the original, first, and sole inventor (if only one name is listed below) or an original, first, and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

A Multi-Plane Metaphoric Desktop Graphical User Interface and

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X is atta	ched hereto.	as		
was m	United States Application	n Number		
	or PCT International App and was amended on	olication Number		
		(if applicable)		
		nd the contents of the above-identi by any amendment referred to ab		
	to disclose all information de of Federal Regulations,	known to me to be material to pa Section 1.56.	tentability	y as
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(Application Number)	Filing Date		
I hereby claim the benefit under application(s) listed below and is not disclosed in the prior Un of Title 35, United States Code known to me to be material to Section 1.56 which became away or PCT international filing date	, insofar as the subject mai ited States application in the e, Section 112, I acknowled patentability as defined in I vailable between the filing d	tter of each of the clair e manner provided by ge the duty to disclose Fitle 37, Code of Feder	ns of this application the first paragraph all information al Regulations,
(Application Number)	Filing Date	(Status patent pendi	ted, ng, abandoned)
(Application Number)	Filing Date	(Status paten pendi	ted, ng, abandoned)
I hereby appoint Aloysius T Jason K. Klindtworth (Reg. attorney/agent; with full pov transact all business in the	No. P47,211) and Robe ver of substitution and re	rt T. Watt (Reg. No. evocation, to prosecu	45,890) my patent ite this application and t
Columbia IP Law Group, LLC, and direct telephone calls to _	ame of Attorney or Agent) 4900 SW Meadows Rd., S		o, OR 97035.
I hereby declare that all statem statements made on informati statements were made with the punishable by fine or imprison Code and that such willful false patent issued thereon.	on and belief are believed t e knowledge that willful fals ment, or both, under Sectio	o be true; and further to se statements and the on 1001 of Title 18 of th	that these like so made are ne United States
Full Name of Second . Inventor	or Eric Engstrom	Date	11/20/00
Residence Kirkland, Wa	oshington y, State)	Citizenship <u>USA</u>	(Country)
Post Office Address12415	•		
Full Name of Sole/First Inventor	or Jeffrey G. Ort		

Inventor's Signature Date 1 20 60

Residence Redmond, Washington (City, State) USA (Country)

Post Office Address 3231 E. Ames Lake Drive NE Redmond, Washington 98053

Title 37, Code of Federal Regulations, Section 1.56 <u>Duty to Disclose Information Material to Patentability</u>

- (a) A patent by its very nature is affected with a public interest. The public interest is best served. and the most effective patent examination occurs when, at the time an application is being examined, the Office is aware of and evaluates the teachings of all information material to patentability. Each individual associated with the filing and prosecution of a patent application has a duty of candor and good faith in dealing with the Office, which includes a duty to disclose to the Office all information known to that individual to be material to patentability as defined in this section. The duty to disclosure information exists with respect to each pending claim until the claim is cancelled or withdrawn from consideration, or the application becomes abandoned Information material to the patentability of a claim that is cancelled or withdrawn from consideration need not be submitted if the information is not material to the patentability of any claim remaining under consideration in the application. There is no duty to submit information which is not material to the patentability of any existing claim. The duty to disclosure all information known to be material to patentability is deemed to be satisfied if all information known to be material to patentability of any claim issued in a patent was cited by the Office or submitted to the Office in the manner prescribed by §§1.97(b)-(d) and 1.98. However, no patent will be granted on an application in connection with which fraud on the Office was practiced or attempted or the duty of disclosure was violated through bad faith or intentional misconduct. The Office encourages applicants to carefully examine:
 - (1) Prior art cited in search reports of a foreign patent office in a counterpart application, and
- (2) The closest information over which individuals associated with the filing or prosecution of a patent application believe any pending claim patentably defines, to make sure that any material information contained therein is disclosed to the Office.
- (b) Under this section, information is material to patentability when it is not cumulative to information already of record or being made or record in the application, and
- (1) It establishes, by itself or in combination with other information, a prima facie case of unpatentability of a claim; or
 - (2) It refutes, or is inconsistent with, a position the applicant takes in:
 - (i) Opposing an argument of unpatentability relied on by the Office, or
 - (ii) Asserting an argument of patentability.

A prima facie case of unpatentability is established when the information compels a conclusion that a claim is unpatentable under the preponderance of evidence, burden-of-proof standard, giving each term in the claim its broadest reasonable construction consistent with the specification, and before any consideration is given to evidence which may be submitted in an attempt to establish a contrary conclusion of patentability.

- (c) Individuals associated with the filling or prosecution of a patent application within the meaning of this section are:
 - (1) Each inventor named in the application;
 - (2) Each attorney or agent who prepares or prosecutes the application; and
- (3) Every other person who is substantively involved in the preparation or prosecution of the application and who is associated with the inventor, with the assignee or with anyone to whom there is an obligation to assign the application.
- (d) Individuals other than the attorney, agent or inventor may comply with this section by disclosing information to the attorney, agent, or inventor